(FILE 'HOME' ENTERED AT 15:49:18 ON 27 FEB 2005)

L36

```
FILE 'CAPLUS, BIOSIS' ENTERED AT 15:49:34 ON 27 FEB 2005
L1
          12925 S LIPID? (S) EXTRACT?
L2
             20 S L1 AND LIQUID NITROGEN
L3
             20 DUP REMOVE L2 (0 DUPLICATES REMOVED)
L4
              0 S L2 AND ALGA?
L5
          54020 S ACID (S) EXTRACT?
L6
             51 S L5 AND LIQUID NITROGEN
L7
              2 S L6 AND ALGA?
L8
            209 S L1 AND (PULVERI? OR GRIND? OR GROUND?)
L9
           13 S L8 AND FREEZE
L10
             12 DUP REMOVE L9 (1 DUPLICATE REMOVED)
L11
              6 S BLIGH AND ALGA?
L12
              4 DUP REMOVE L11 (2 DUPLICATES REMOVED)
L13
             16 S BLIGH AND ARACHIDONIC
             13 DUP REMOVE L13 (3 DUPLICATES REMOVED)
L14
              O S L14 AND LIQUID (W) (NITROGEN OR "N2")
L15
              O S BLIGH AND LIQUID (W) (NITROGEN OR "N2")
L16
              O S BLIGH AND LIQUID NITROGEN
L17
             6 S CRUENTUM AND LIQUID (W) (NITROGEN OR "N2")
L18
             51 DUP REMOVE L6 (0 DUPLICATES REMOVED)
L19
             4 DUP REMOVE L18 (2 DUPLICATES REMOVED)
L20
L21
              6 S CRUENTUM AND (HOMOGENI? OR PULVERI? OR GRIND? OR GROUND?)
              5 DUP REMOVE L21 (1 DUPLICATE REMOVED)
L22
            386 S L1 AND (PULVERI? OR GRIND? OR GROUND? OR HOMOGENI?)
L23
L24
             14 S L23 AND ARACHIDONIC
             14 DUP REMOVE L24 (O DUPLICATES REMOVED)
L25
L26
           1876 S "12-HETE"
L27
             13 S L1 AND L26
             13 DUP REMOVE L27 (O DUPLICATES REMOVED)
L28
L29
              6 S L26 AND ALGA?
L30
              5 DUP REMOVE L29 (1 DUPLICATE REMOVED)
L31
          15691 S EICOSANOID?
L32
              0 S L31 AND CRUENTUM
L33
             22 S L31 AND RED ALGA?
L34
             14 DUP REMOVE L33 (8 DUPLICATES REMOVED)
              4 S L31 AND EXTRACT? AND LIQUID (W) (NITROGEN OR "N2" OR N)
L35
```

4 DUP REMOVE L35 (O DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 19:50:20 ON 27 FEB 2005)

	FILE	'CAPL	JS,	В.	IOSIS	s' E	ENTERE	D A	19:51	:30	ON	27	FEB	2005
L1		31774	S	FR	EEZE	DR?	?							
L2		13988	S	LI	QUID	NIT	rrogen	OR	LIQUID	N2	OR	LI	QUID	N
L3		235	S	L2	AND	L1								
L4		105	S	L2	(S)	L1								
L5		3	S	L4	AND	ALC	GA?							